Work Orden											• ,	Page
Item ID: D2221-5 Revision ID: H		Accept			88   18   18   18   18   18   18   18			Setup	Start Stop			
Item Name: Start Date: Required Date: Reference:	Rib 11/11/2009 : 18/11/2009	Start Qty: 8.00 Req'd Qty: 8.00			Cust Item I Customer:	D:					1 18811181 81	#1 <b>#</b> 11 <b>#</b> 11 <b>#</b> 1
Approvals:	Process Pla	n: <u> </u>	Date 04/1-12-	Tooling: SPC (Y/N):		ate:	<del></del>	·	Run	Start Stop		
Sequence ID/ Work Center I	D .	Operation Description		Set Up/ Run Hours	Draw Number	Draw Rev.	Plan Code	Accept	t Reje		Reject Number	Insp. Stamp
Draw Nbr	Rev	ision Nbr							***			
D2221	Rev	Н										
100				0.00								

Large Fab

Large Fab

Memo

0.00

1- Cut as per dwg D2221  $\square$ 2- Deburr and remove identification markings on tube

110

Large Fab

QC

Quality Control

QC5- Inspect part completeness to step on W/O

Identify as per dwg & Stock Location: WA

0.00

120

Packaging

Packaging

Memo

Memo

0.00

## Work Order ID 53656

November 11, 2009 3:17:14 PM



Page 2

Item ID:

**Revision ID:** 

D2221-5

Η

**Item Name:** Rib

**Start Date: Required Date: 18/11/2009** 

11/11/2009

Start Qty: 8.00

Req'd Qty: 8.00

Accept

Setup Start

Stop

**Cust Item ID:** 

**Customer:** 

Draw

Number

Reference:

**Approvals:** 

Process Plan:

QC:

**Operation** 

Description

Date: \_\_\_\_\_ Date:\_\_\_\_\_

**Tooling:** 

**SPC** (Y/N):

Set Up/

**Run Hours** 

Date:\_

Draw

Rev.

Plan

Code

Date:

Start

Stop



Sequence ID/

**Work Center ID** 

130

QC **Quality Control** 

Memo

QC21- Final Inspection - Work Order Release

Run

Accept

Qty

0.00

0.00

Reject Qty

Reject Number

Insp. Stamp

09/11/26 HJ MK 69-11-23

## **Picklist Print**

November 11, 2009 3:17:18 PM

Work Order ID: 53656

Parent Item: D2221-5RevH

Parent Item Name: Rib

Replacement Mfg/ Component Item ID/ Item Name

Item ID Purch

Last

Location

Start Date: 11/11/2009

Qty To Pick Issued

Required Qty: 8.00

Start Qty: 8.00

Qty

**Required Date: 18/11/2009** 

Date Status **Issued** 

M304TS0.750W.065

Comments:

Purchased

No

Bin Primary

Item Location

100

Route

Seq ID

f

Unit of

Measure

Hand

Qty on

479.3370 13.2278

Remaining

09-11-23

Warehouse	Loc Oty	Loc Code	
<b>Location</b>			
Main Warehouse		•	
MAT	473.6842		
113082	473.6842		9.
Main Warahausa			

Main Warehouse WA

5.6527947

112398 5.6527947

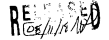
304 SQ Tube .75x.75x.065W

D2221 BASKET BASE ASSEMBLY (A\$350) (MESH SHOWN LOCALLY FOR CLARITY)

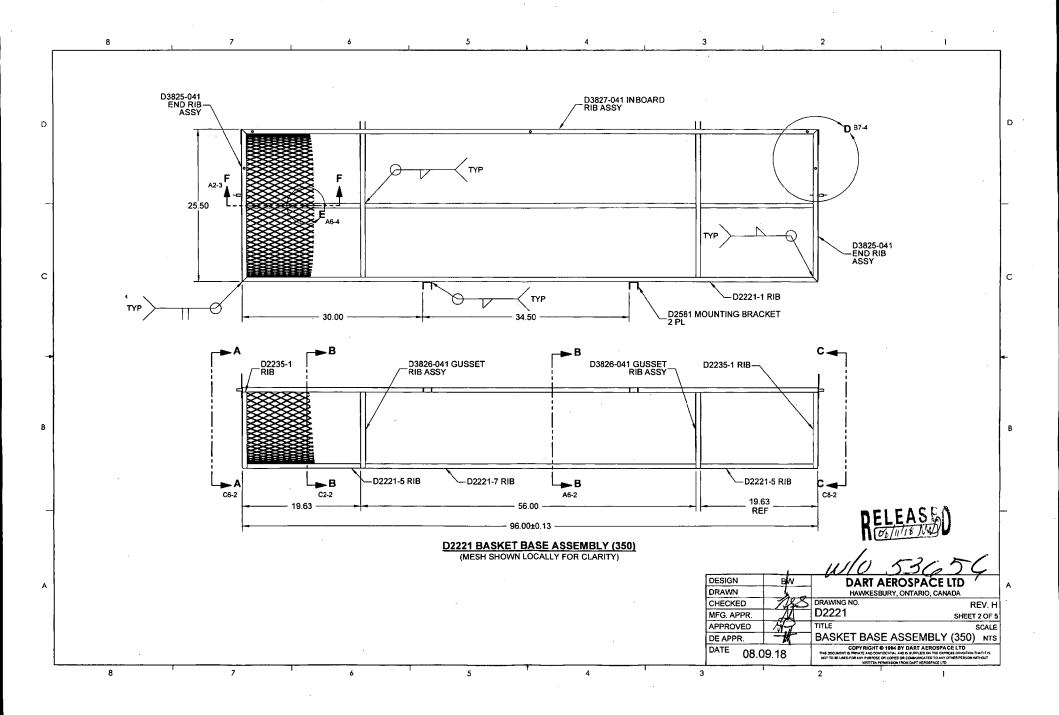
SHOP CUPY RETURN 10 ENGINEER! G UNCONTROLLED COPY SUBJECT TO AMI OPPER OF WATHER'T SOURCE

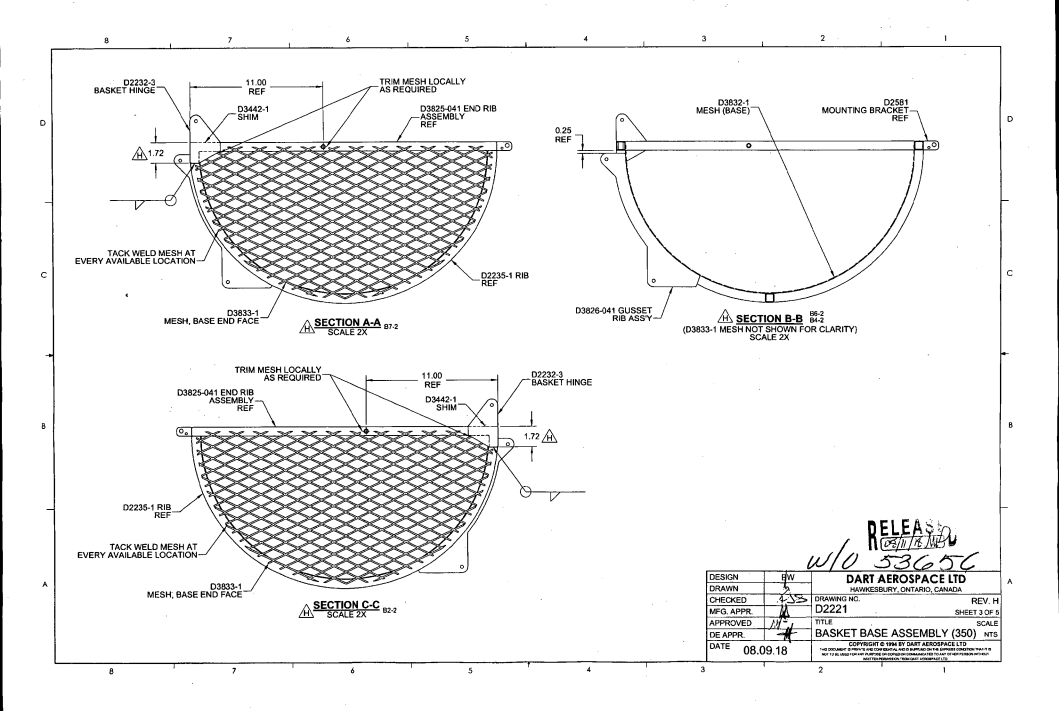
NOTES:
1) MATERIAL: N/A
2) FINISH: POWDER COAT GLOSS WHITE (4.3.5.2) PER DART QSI 005 4.3
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
8) WEIGHT: 42.00 lbs APPROX
9) MASK ALL HOLES PRIOR TO POWDER COATING

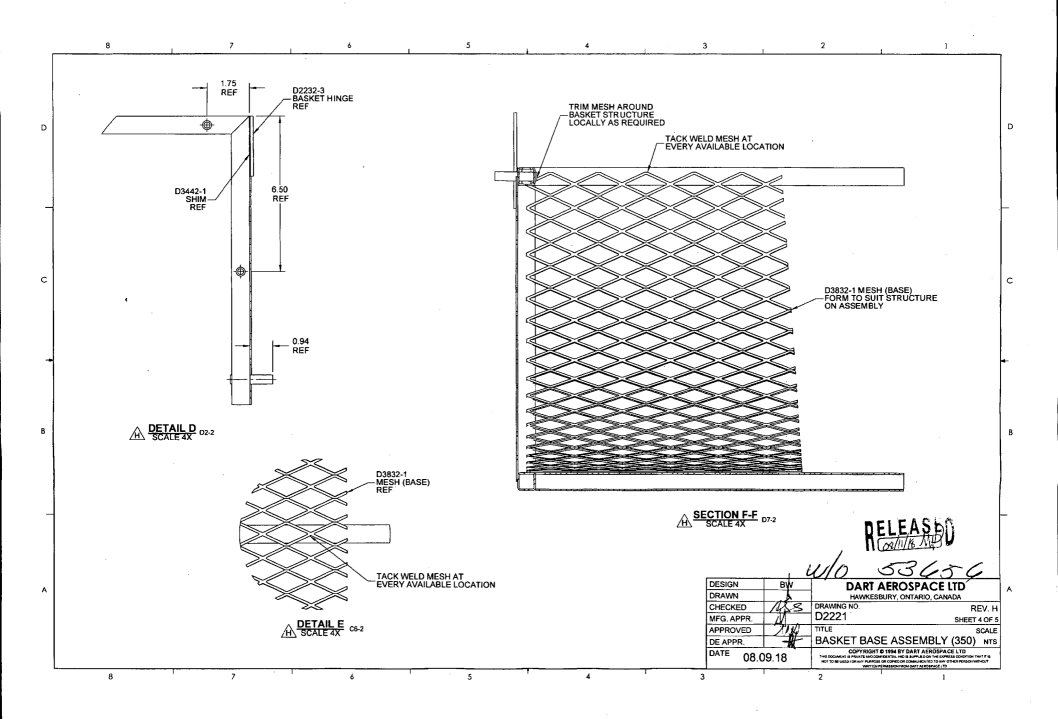
				1
	ITEM	QTY	P/N	DESCRIPTION
7	1	Х	D2221	BASKET BASE ASSEMBLY (AS350)
	2	1	D2221-1	RIB
	3	2	D2221-5	RIB
	4	1	D2221-7	RIB
	5	2	D2232-3	BASKET HINGE
	6	2	D2235-1	RIB
	7	2	D2581	MOUNTING BRACKET
į	8	2	D3442-1	SHIM
1	9	2	D3825-041	RIB ASSY (BASKET END)
	10	2	D3826-041	RIB/GUSSET ASSY
	11	1	D3827-041	RIB ASSY (INBOARD)
	12	2	D3833-1	MESH, BASE END FACE
	13	1	D3832-1	MESH (BASE)

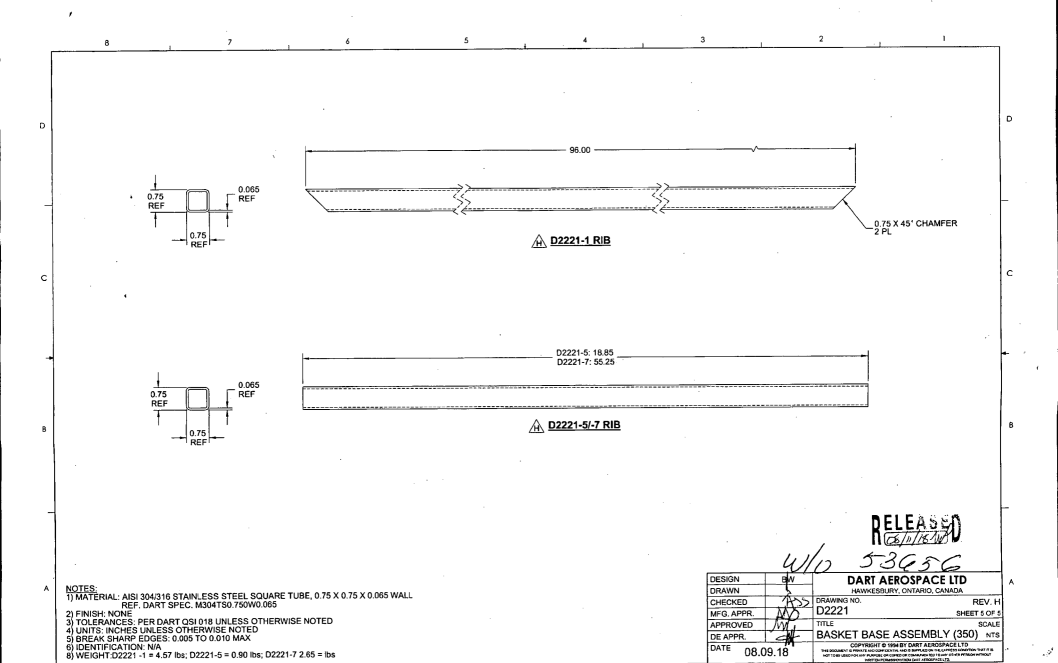


н	PARTS I C-C (ZN 4): ADDI (ZN B2-4 (SHEET ZN B4-3 041 REF D2221-1	LIST (ZN D3-1); C6-3, C2-3 ANE ED DETAIL E (Z I); ADDED DWG 5); TOL REVISI ); D3625-041 RE LACES D2235- ON INBOARD	AND ADDED "ITEM" COLLIMN TO REVISED SECTIONS A.A. B-B AND J A6-3; REVISED DETAIL D (ZN B7- N A6-4; ADDED SECTION F-F E DETAILS FOR D2221-17-57-7 ED TO 2 DEC PLACES (ZN D8-3 AND PLACES D2221-37-03237-3; 03826- 102235; 03827-041 REPLACES SIDE; ADDED 03832-1 AND D3833-1. AM MANUFACTURING" PROGRAM.	МВ	08.09.18		
G	MATERIAL FOR 1, 3, 5 8 7 WAS 0.050 WALL:  MOLERANCE FOR 96.00 DIM WAS +4.001 AND 56.00 DIM WAS AREF (ZN 85-2); 19.62 DIM WAS +4.ARD* DIMENSION IS NOW "REF" (ZN 84-2); NOTE 5 TRANSFERED FROM SHI 1 TO SHI 2: SHI 2 MESH MATERIAL UPDATED; DRAWING TRANSFERED TO "B" FORMAT				08.06.16		
F	ADD SHIM UNDER HINGE; ADD HOLES FOR SPLIT LID BASKET				05.06.07		
E	CHANG	E HINGE		CP	01.04.19		
D	CHANGE LATCH				96.06.21	ĺ	
С	SEPARA	TE BASKET AN	ND LID	KH	95.11.21	ĺ	
REV.			DESCRIPTION	BY	DATE	ı	
DESIGN BW		BW	DART AEROSPACE LTD				
DRAWN		Jb.	HAWKESBURY, ONTARIO, CANADA				
CHECKED		Ness	DRAWING NO.		REV. H		
MFG. APPR.		M_	D2221 SHEET 1 OF 5				
APPROVED		W	TITLE		SCALE	1	
DE APPR.			BASKET BASE ASSEMBLY (350) NTS				
DATE	08.0	9.18	COPYRIGHT © 1994 BY DART AEROSPACE LTD  THIS DOCUMENT IS PRIVILE AND DEPOSITION, AND IS MERCED WITH E PERSONS CONDITION THAT IT IS NOT TO BE USED FOR YOUR PRIVILED OR COPPEDED COMMENCATED TO ANY OTHER PERSON WITHOUT WRITTLY PERMISSION FROM DUST ARROPPACE, LTD.				









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2

DE APPR.

DATE

08.09.18

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